Electronic Ac	knowledgement Receipt
EFS ID:	11382756
Application Number:	10572644
International Application Number:	
Confirmation Number:	4397
Title of Invention:	Method for Obtaining Structural Information Concerning an Encoded Molecule and Method for Selecting Compounds
First Named Inventor/Applicant Name:	Thomas Thisted
Customer Number:	23552
Filer:	Andrew Olden Larsen/Casey Manthie
Filer Authorized By:	Andrew Olden Larsen
Attorney Docket Number:	16828.0013FPWO
Receipt Date:	10-NOV-2011
Filing Date:	25-AUG-2008
Time Stamp:	16:42:53
Application Type:	U.S. National Stage under 35 USC 371
Payment information:	*-

Payment information: Submitted with Payment

File Listin	g:				
Document	Document Description	File Name	File Size(Bytes)/	Multi	Pages

no

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	P125US00_NonFinalRej_0330_ 2009.PDF	1432586 2593bb768e7Fldf032724adc03103c6e961 d2c6	no	20
Warnings:					

warmings

Information:

2	Non Patent Literature	P125US00_ResptoNonFinal_03 30_2009.PDF	1589945 1223d0a8ad2d7746297abd5080a4577c62 8d0bd5	no	37
Warnings:			80,005		
Information:					
			54994		
3	Non Patent Literature	P127EP00_1stOA.PDF	91e8cdd19d8bf1666ca610abs60a6365929 cd77a	no	2
Warnings:					
Information:					
			67857		
4	4 Non Patent Literature	P127EP00_2ndOA.PDF	071d25cf645e27bb691ad0a9336a12626e2	no	3
			6e2b9		
Warnings:					
Information:		_			
5	Non Patent Literature	P127EP00_3rdOA.PDF	387904	no	6
	Non ratent Literature	, 12/Er 00_SIGON.PDF	ങ്ങലെങ്ങിലുവോടുക്ക് 66 ഉദ് 832a	no	J
Warnings:					
Information:					
6	Non Patent Literature	P127EP00_AmdafterInttoGrant.	298929	20	5
	Non Faterit Literature	PDF	bessSc0bbs636dac18057013d22978f90b 623d3	no	
Warnings:					
Information:					
			103241		
7	Non Patent Literature	P127EP00_DectoGrant.PDF	2a15a480e353d847850c78b1c9230c83290 8dab4	no	2
Warnings:					
Information:					
			6630696		
8	Non Patent Literature	P127EP00_InttoGrant.PDF	6630696 #78408c37e4740066debece9fe186555495	no	167
	Non Patent Literature			no	167
8	Non Patent Literature			no	167
8 Warnings:	Non Patent Literature			no	167
8 Warnings:	Non Patent Literature	P127EP00_Replyto1stOA.PDF	1178606c37e-11760666desbecce9fe186555495 440 541396	no	167
Warnings: Information:		P127EP00_Replyto1stOA.PDF	#78406c37e4750006dc0ebcce9fe1fb555a95 4a9		
Warnings: Information: 9 Warnings:		P127EP00_Replyto1stOA.PDF	1178606c37e-176606delsebccce9fe18655s495 440 541396		
Warnings: Information:		P127EP00_Replyto1stOA.PDF	1178606c37e-176606delsebccce9fe18655s495 440 541396		
Warnings: Information: 9 Warnings: Information:	Non Patent Literature	P127EP00_Replyto1stOA.PDF	1178606c37e-176606delsebccce9fe18655s495 440 541396	no	13
Warnings: Information: 9 Warnings:		P127EP00_Replyto1stOA.PDF	ERRORU-23-e-350000000000000000000000000000000000		
Warnings: Information: 9 Warnings: Information:	Non Patent Literature	P127EP00_Replyto1stOA.PDF	\$78006.27e17000664thecrefiel \$555455 4.00 541396 521396 521396 5255555644175604279945c466 857245	no	13

Non Patent Literature Non Patent Literature Non Patent Literature	P127PC00_ISR.PDF P127US00_RR.PDF P129EP00_1stOA.PDF	114450 114450 bet 18674-bet668 23:880-997000 274c- bet 18674-bet668 23:880-997000 274c- bet 18674-bet668 23:880-997000 274c- bet61 359933 d300-0662 2980-07070 bet7193-786171 1371771 dd3136-ofecade885 3930-c-1-88-08300 M 199	no	10
Non Patent Literature	P127US00_RR.PDF	bet18698-6x608-73-8809940001744c be-68 359933 -690546052908-6x0708-6x7198-08171	no	10
Non Patent Literature	P127US00_RR.PDF	bet18698-6x608-73-8809940001744c be-68 359933 -690546052908-6x0708-6x7198-08171	no	10
Non Patent Literature	P127US00_RR.PDF	bet18698-6x608-73-8809940001744c be-68 359933 -690546052908-6x0708-6x7198-08171	no	10
		359933 depoded298670786471964817 7991		
		d20x30dx1222020x4x170dx571926706171		
		d20x30dx1222020x4x170dx571926706171		
		d20x30dx1222020x4x170dx571926706171		
Non Patent Literature	P129EP00_1stOA.PDF	1371771	no	30
Non Patent Literature	P129EP00_1stOA.PDF		no	30
Non Patent Literature	P129EP00_1stOA.PDF		no	30
Non Patent Literature	P129EP00_1stOA.PDF		no	30
		e59131c6e06cadd59530026sc5b8bce00394 94393		
Non Patent Literature	P129EP00_AmdafterInttoGrant.	206535	no	4
Non rate in Enclature	PDF	b)9066056124c8893b68ese7832s/78e999) 4s604	110	
		102951		
Non Patent Literature	P129EP00_dectogrant.PDF	E002124703071671ae97ae366016deb89ad clia	no	2
	•			
Non Patent Literature	P129FP00 InttoGrant PDF	233755	no	8
North atent Literature		ed41e8f22ba364204cad4501e55be6c68bb 19940		
Non Patent Literature	P120EP00 Penluto1stOA PDE	1194365	200	32
non dent Eleiature	P129EP00_Replyto1stOA.PDF	00e23ebs0c408229987740se8tb735bb711 066ed	110	32
Non Patent Literature	P129FP01 FFSR PDF	134128	no	4
non dent Eleiature	. 129Er VI_EESIEF DF	5ee10efe37e29582e805d88Hf360a1843ca b35c	110	*
	Non Patent Literature Non Patent Literature Non Patent Literature Non Patent Literature	Non Patent Literature P129EP00_dectogrant.PDF Non Patent Literature P129EP00_InttoGrant.PDF Non Patent Literature P129EP00_Replyto1stOA.PDF	Non Patent Literature	Non Patent Literature

Multip Document De:	SuppIDS.PDF art Description/PDF files in .	594650 etScribb1b15c48935794c6c-69947c0 Sci7 sci7 Start	yes	36
Multin		e45cc94b43b15c1880a5579de6sc49f347c0 Se67	yes	36
	SuppIDS.PDF	e45cc94b43b15c4883a5579de6sc49647c0	yes	36
		594650		
Non Patent Literature	P130PC00_I5K.PDF	bs76cs7cb4de6182650208s96c76df4fee3e 4855	no	2
Non Datent Literature	D12ADCAA ICP DD7	86854		2
		7054e		
Non Patent Literature	P130EP00_ResptoR_161_162. PDF	2572986	no	62
Non Patent Literature	P130EP00_R_161_162.PDF	102784 1f(b)14a5cc10c6eeb7420777fcad7c06e502 6e25	no	2
	J			
Non Patent Literature	P129PC00_ISR.PDF	132119 did7b749276150e4e181431894ca48162c6	no	3
Non Faterit Eiterature	MattSearch.PDF	6028e822d522351f318uc2bc5c9cb2cb8 9c	110	3
	Non Patent Literature	Non Patent Literature Non Patent Literature P129PC00_ISR.PDF Non Patent Literature P130EP00_R_161_162.PDF Non Patent Literature P130EP00_ResptoR_161_162.	Non Patent Literature	Non Patent Literature

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-[d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.